

THE INVENTION CLAIMED IS:

1. An assembly comprising:
  - a cable puller, said cable puller having vise chains attached thereto;
  - a wheeled carriage; and

5 an adapter mounted on said wheeled carriage, said adapter having a frame onto which said cable puller is mounted by said vise chains.
2. An assembly as defined in claim 1, wherein said frame has a flat surface onto which said cable puller is mounted.
3. An assembly as defined in claim 2, wherein said frame is formed from first and second spars and at least one rib which spaces said spars apart from each other.

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4. An assembly as defined in claim 3, wherein said cable puller has a housing and a plurality of feet which extend downwardly from an underside of said housing, and wherein at least one window is formed within said frame, said feet of said cable puller being inserted into said at least one window.
5. An assembly as defined in claim 3, further including a stop which extends outwardly from said frame, a front of said housing of said cable puller abutting against said stop.

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6. An assembly as defined in claim 3, further including a boom receptacle mounted to said frame, an idler roller mount mounted to said frame and an idler roller attached to said idler roller mount.

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7. An assembly as defined in claim 6, further including a boom tube attached to said boom receptacle and a nose unit attached to said boom tube.

8. An assembly as defined in claim 1, wherein said frame is formed from first and second spars and at least one rib which spaces said spars apart from each other.

9. An assembly as defined in claim 8, wherein said cable puller has a housing and a plurality of feet which extend downwardly from an underside of said housing, and  
5 wherein at least one window is formed within said frame, said feet of said cable puller being inserted into said at least one window.

10. An assembly as defined in claim 8, further including a stop which extends outwardly from said frame, a front of said housing of said cable puller abutting against said stop.

10 11. An assembly as defined in claim 8, further including a boom receptacle mounted to said frame, an idler roller mount mounted to said frame and an idler roller attached to said idler roller mount.

12. An assembly as defined in claim 8, further including a boom tube attached to said boom receptacle and a nose unit attached to said boom tube.

15 13. An assembly as defined in claim 1, further including a boom tube attached to said adapter and a nose unit attached to said boom tube.

14. An assembly as defined in claim 1, wherein adapter is rotatably mounted to said wheeled carriage.